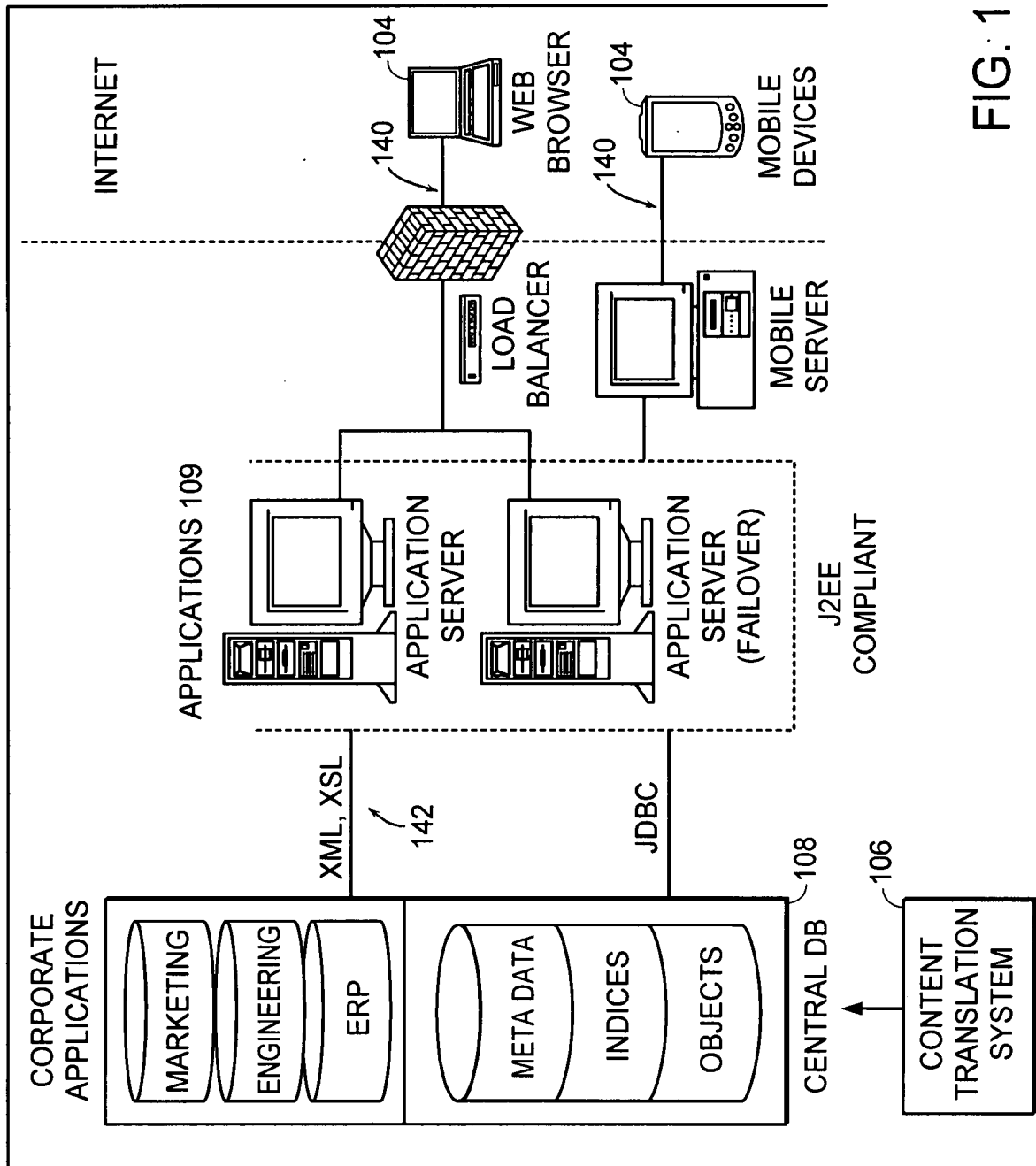




1/21



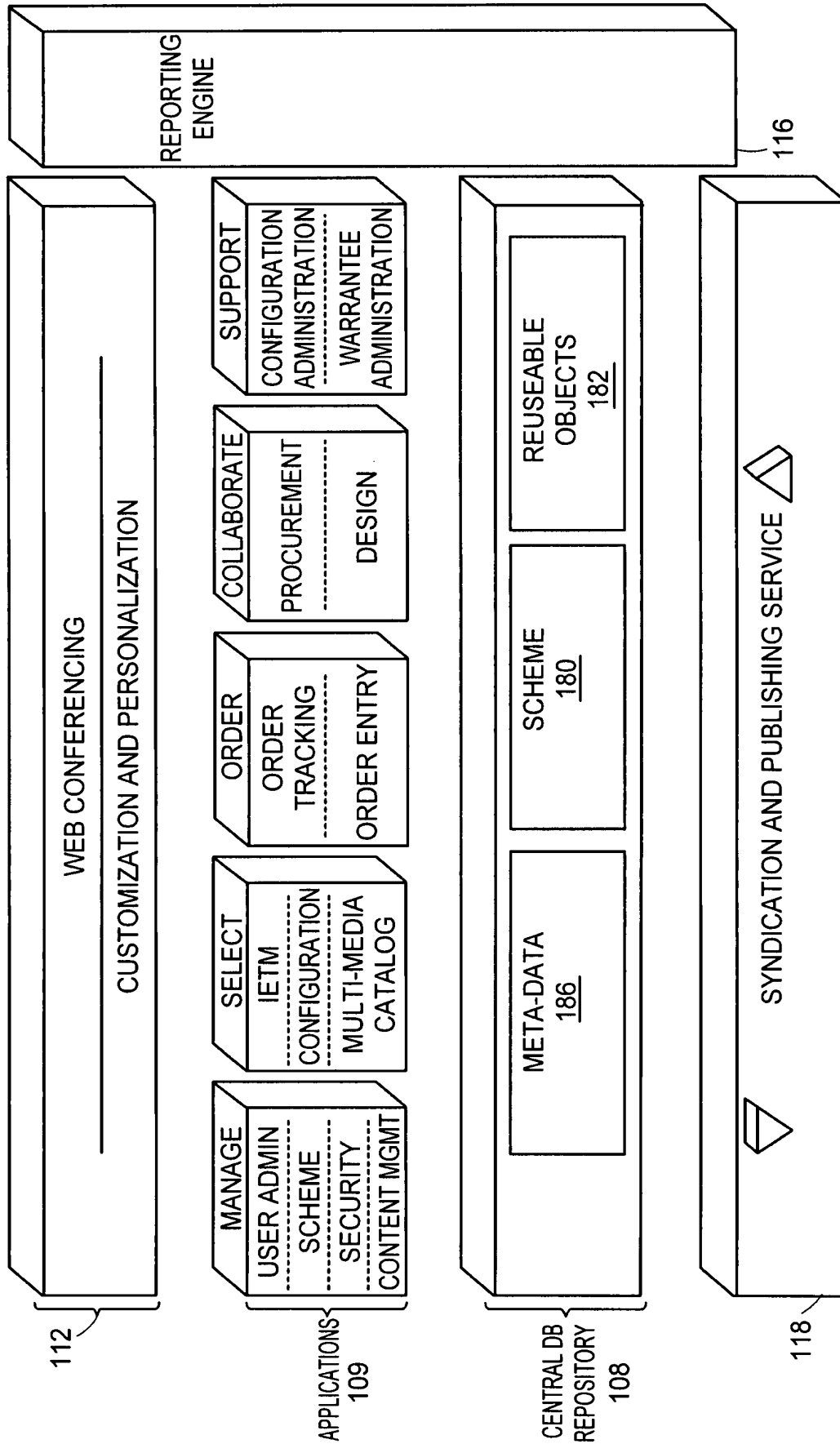


FIG. 2

3/21

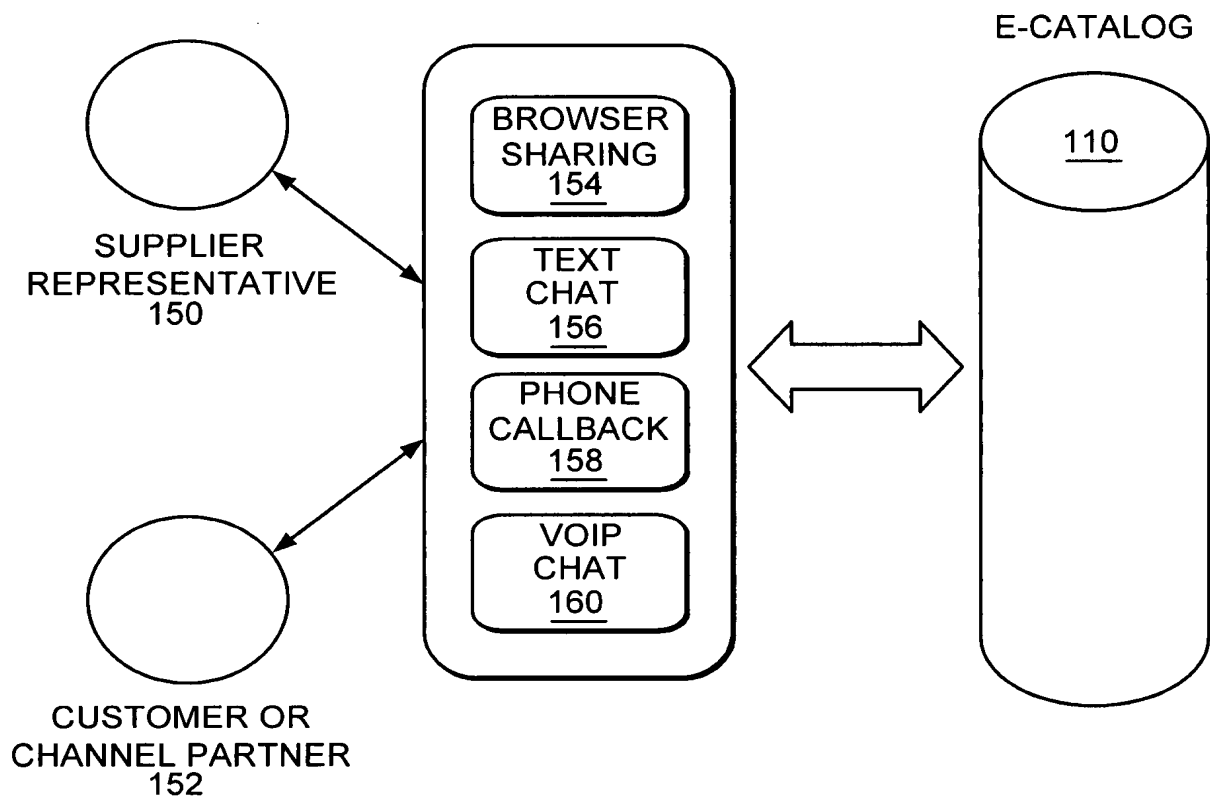


FIG. 3

4/21

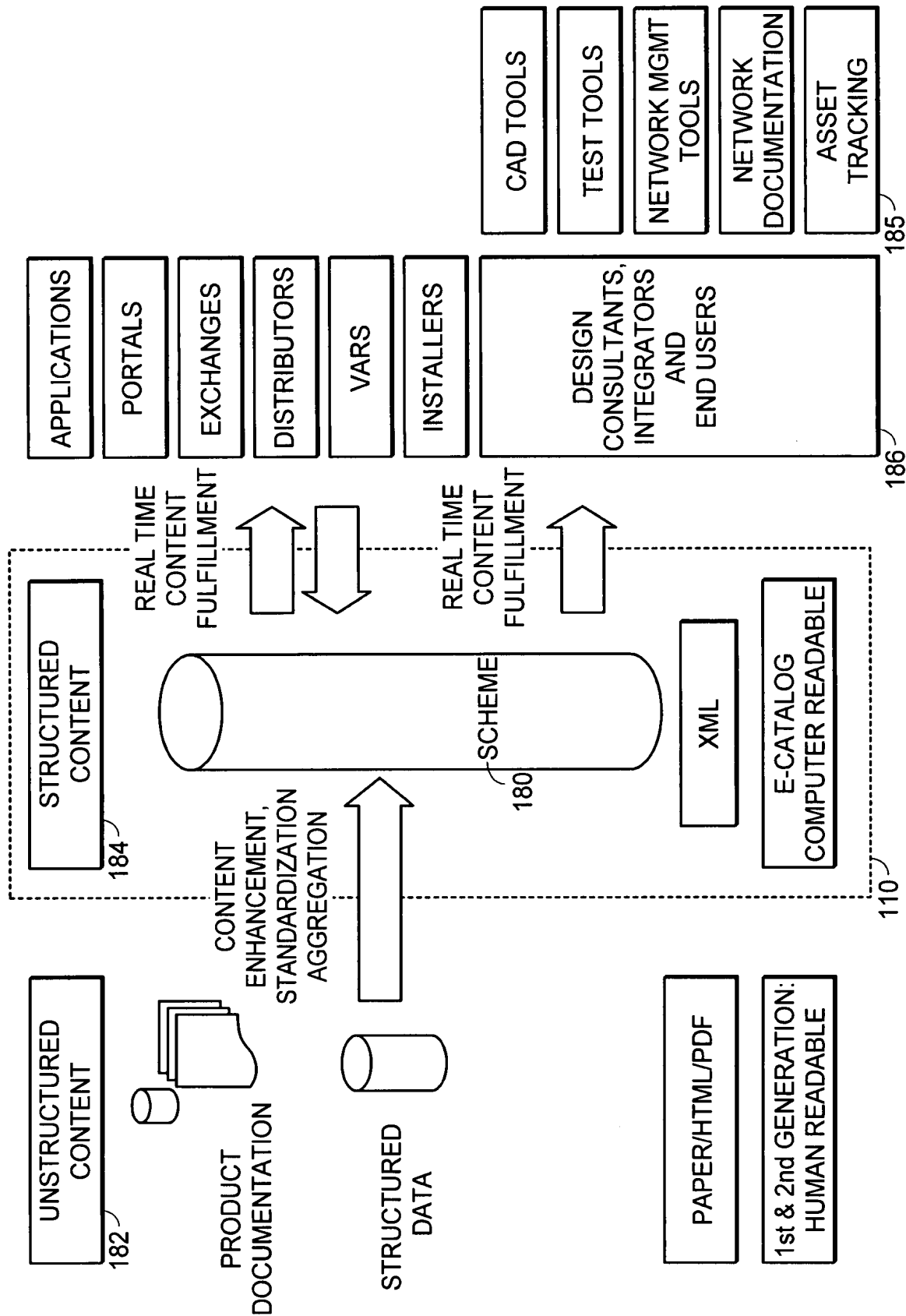


FIG. 4

5/21

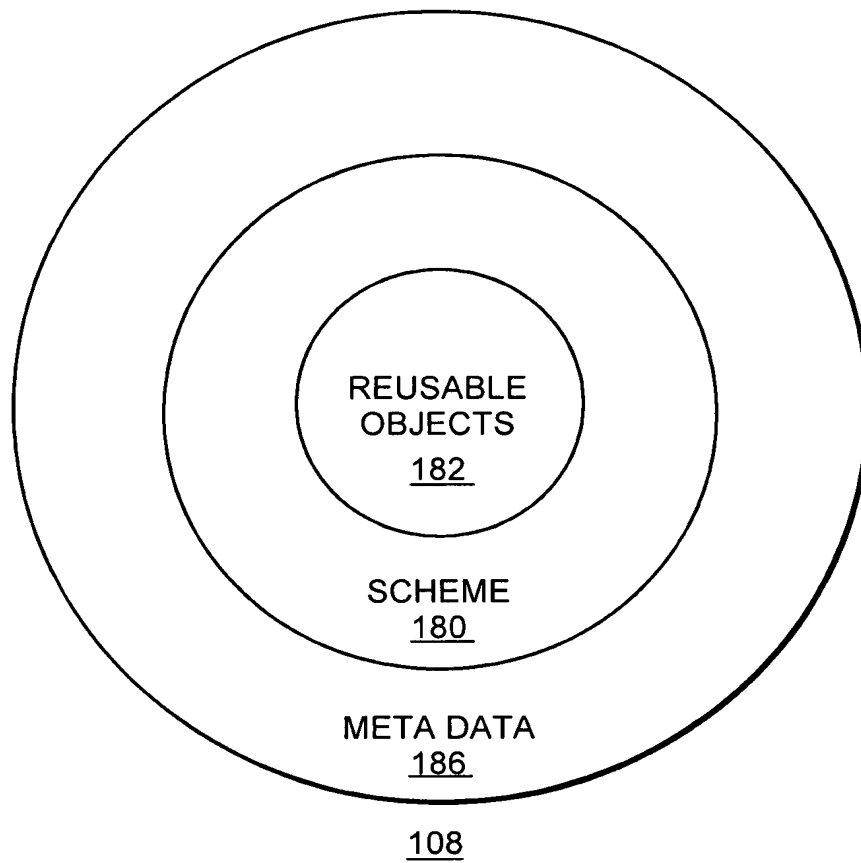


FIG. 5

6/21

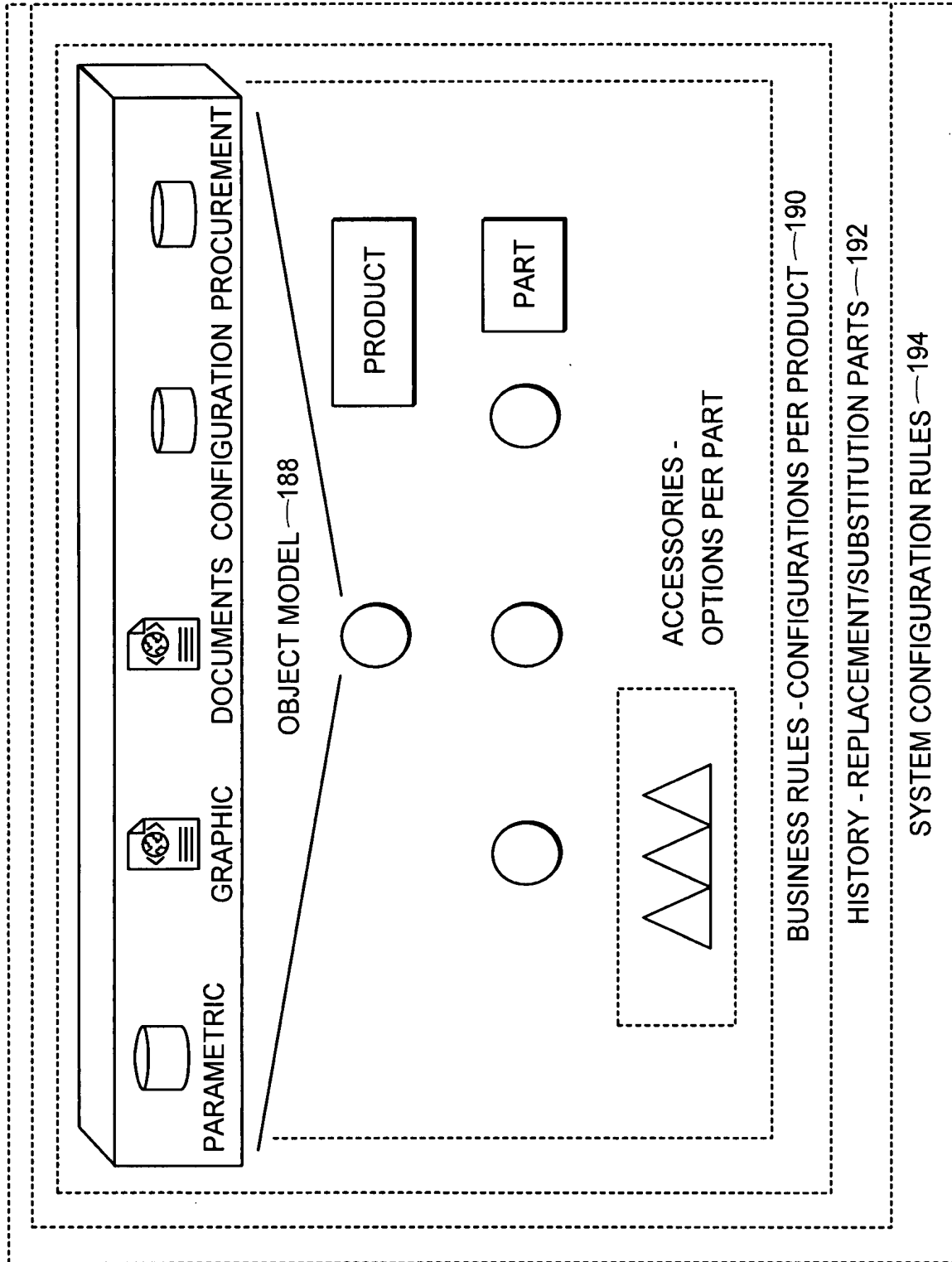
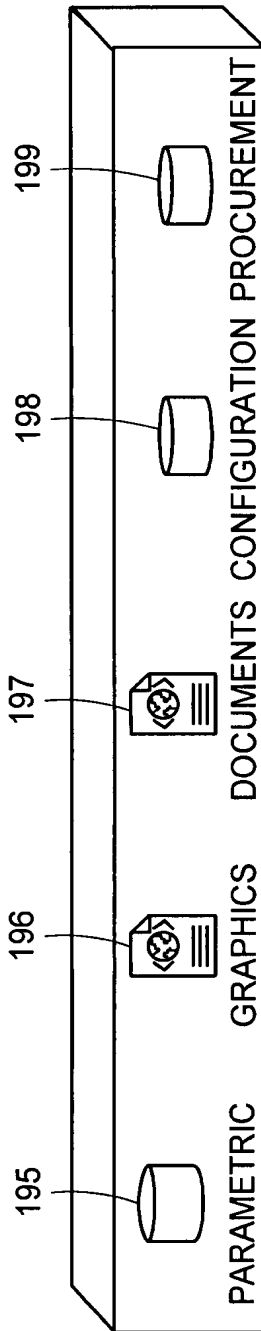


FIG. 6

7/21



182

FIG. 7

8/21

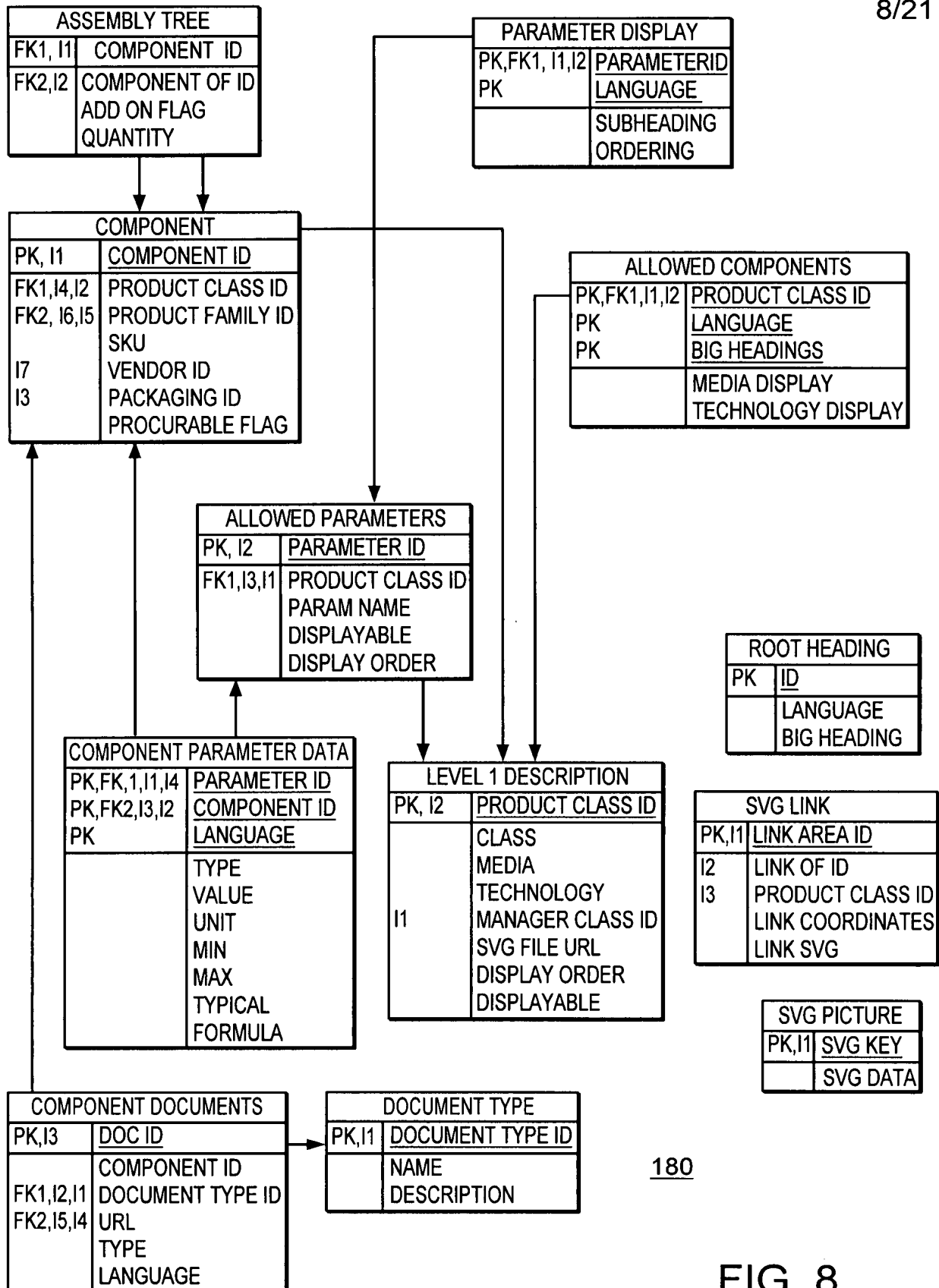


FIG. 8

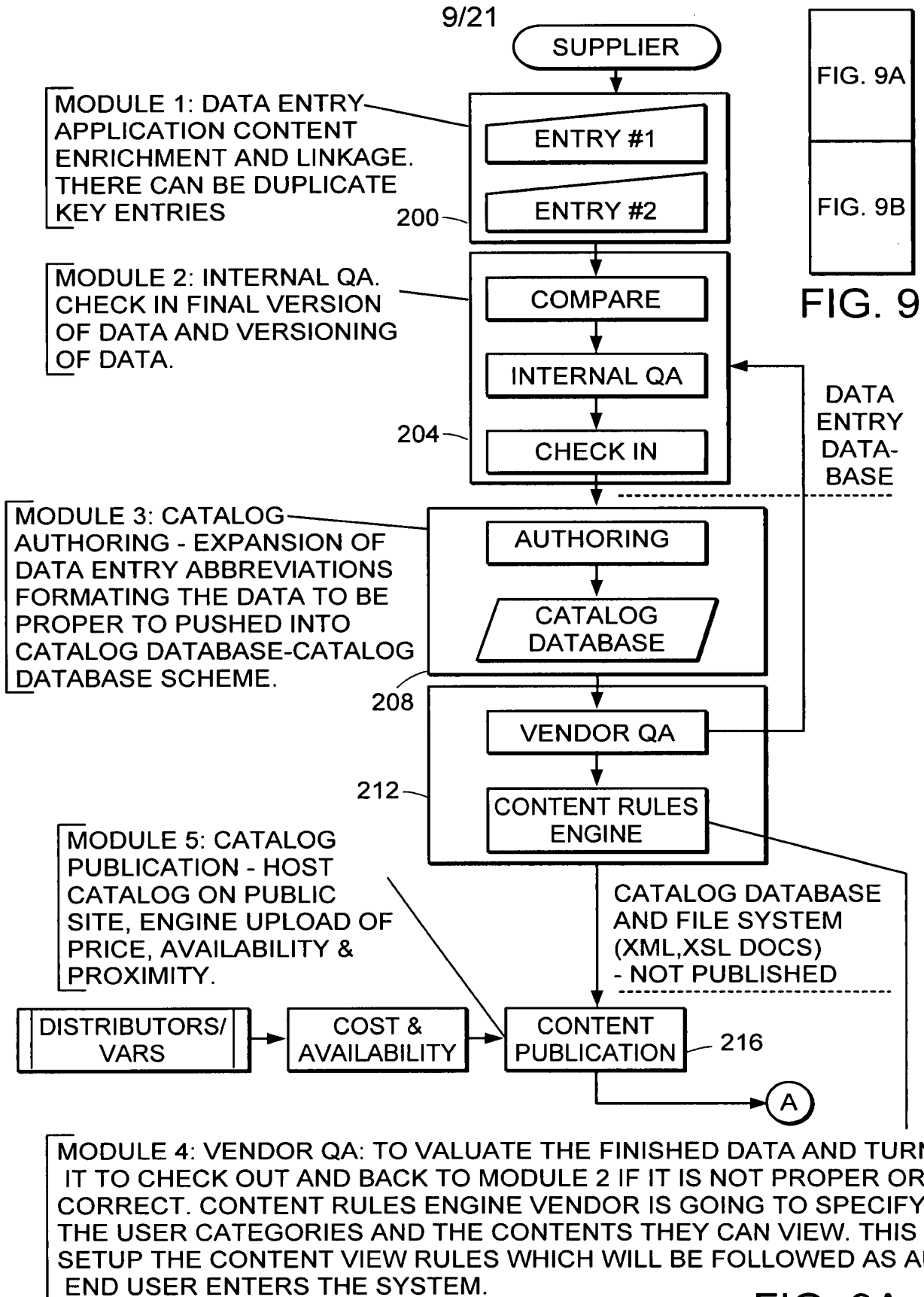


FIG. 9A

10/21

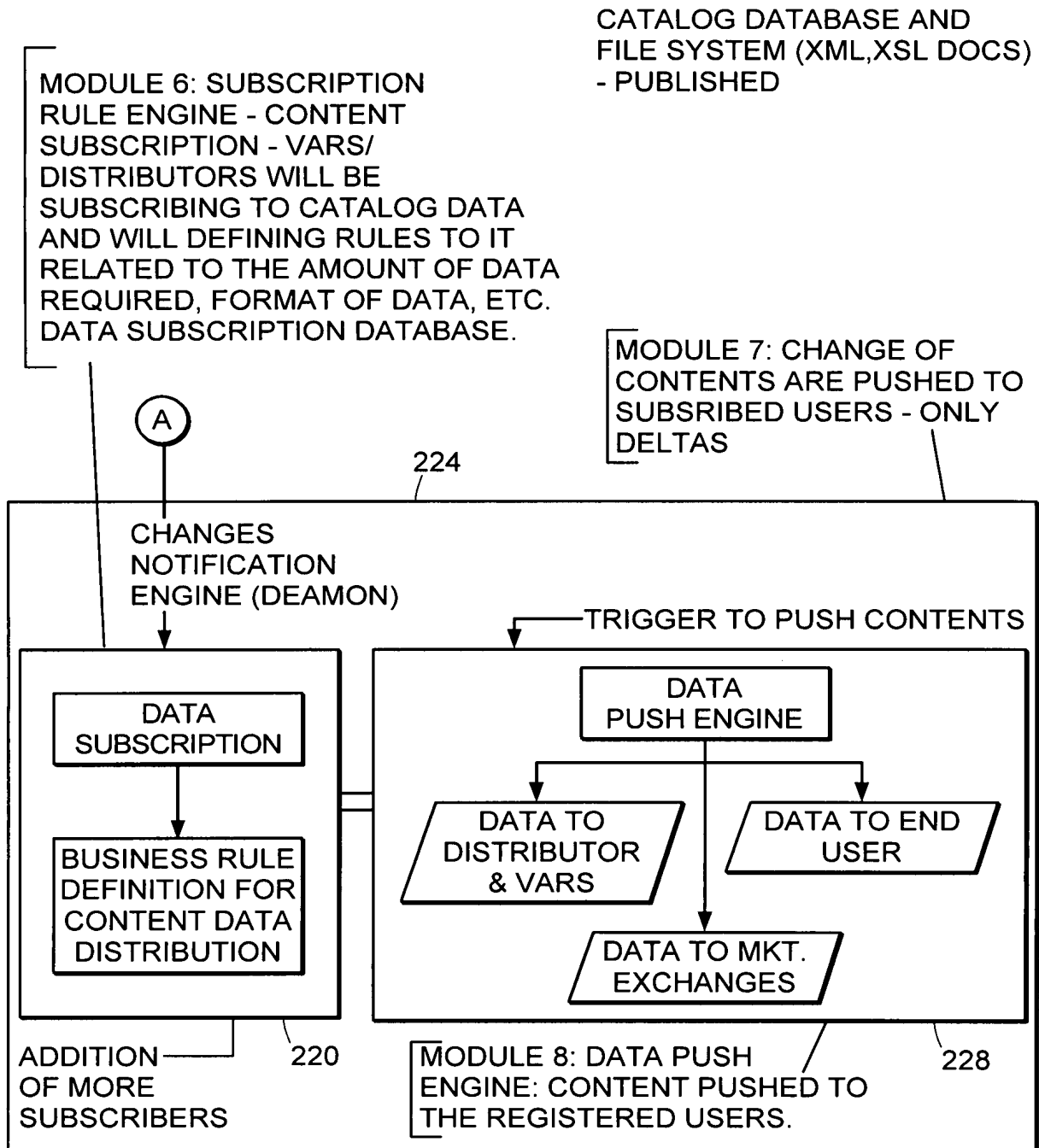


FIG. 9B

MODULE 1 & 2: DATA ENTRY — 200
APPLICATION AND INTERNAL QA — 204

11/21

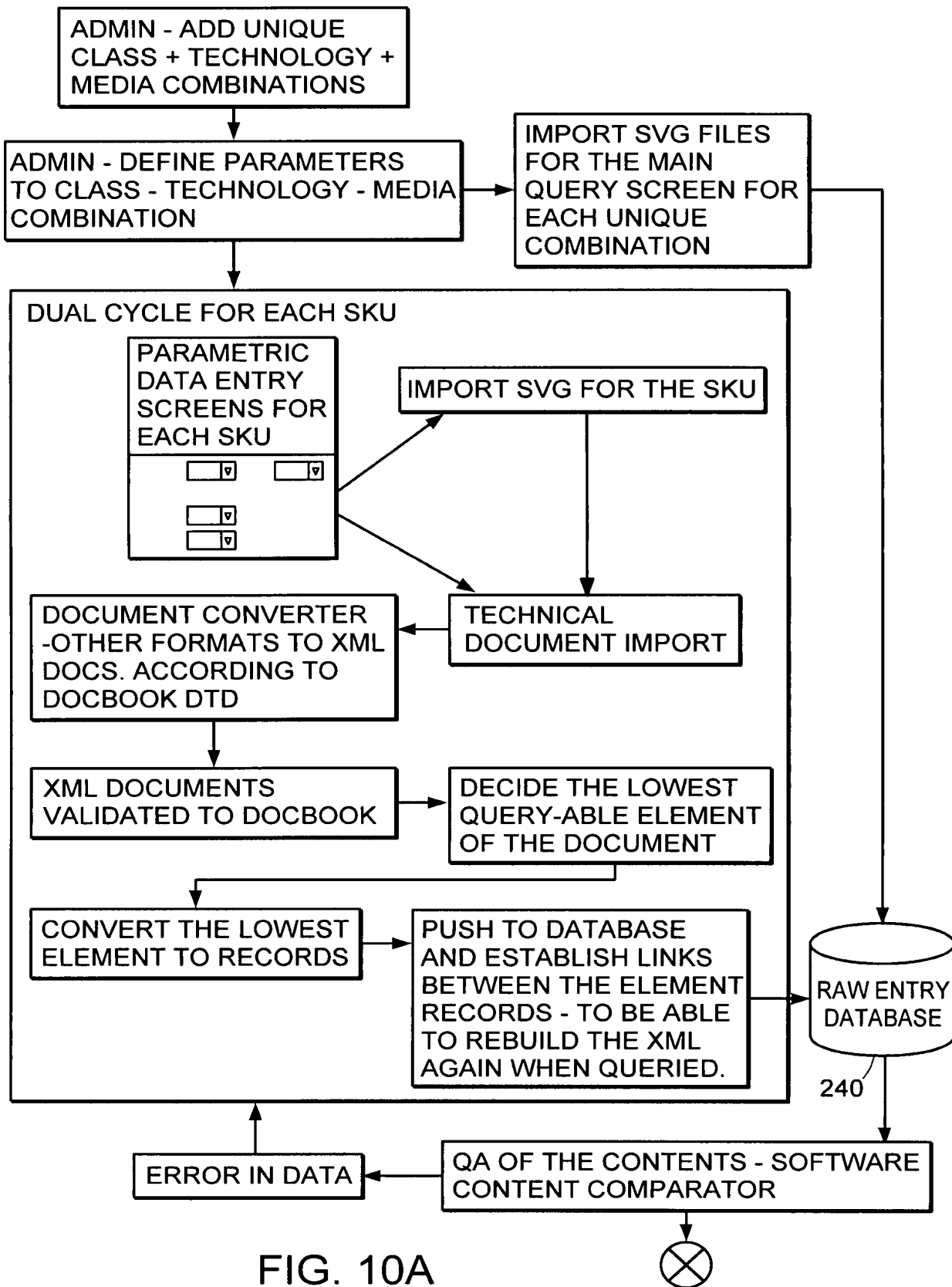
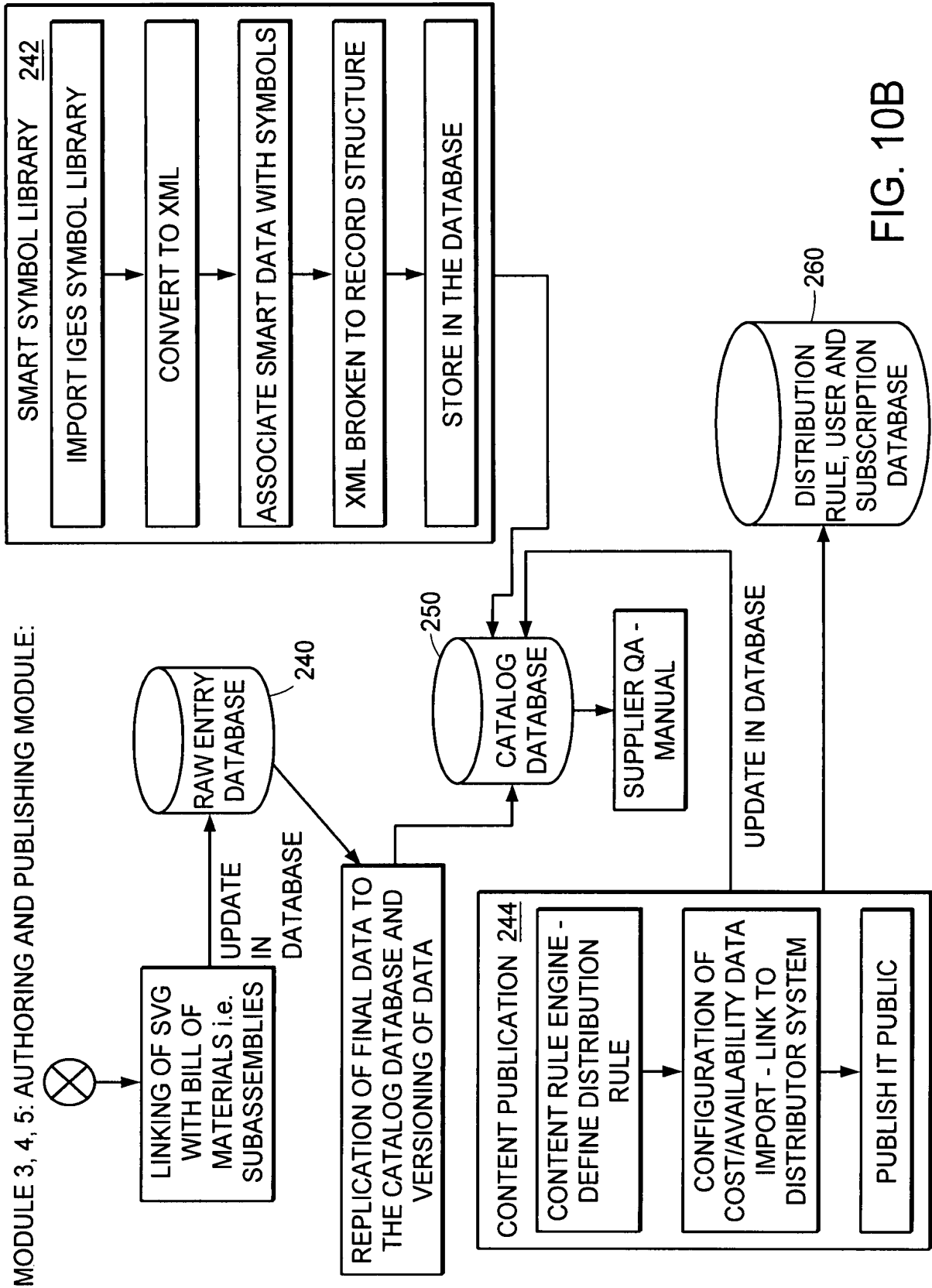
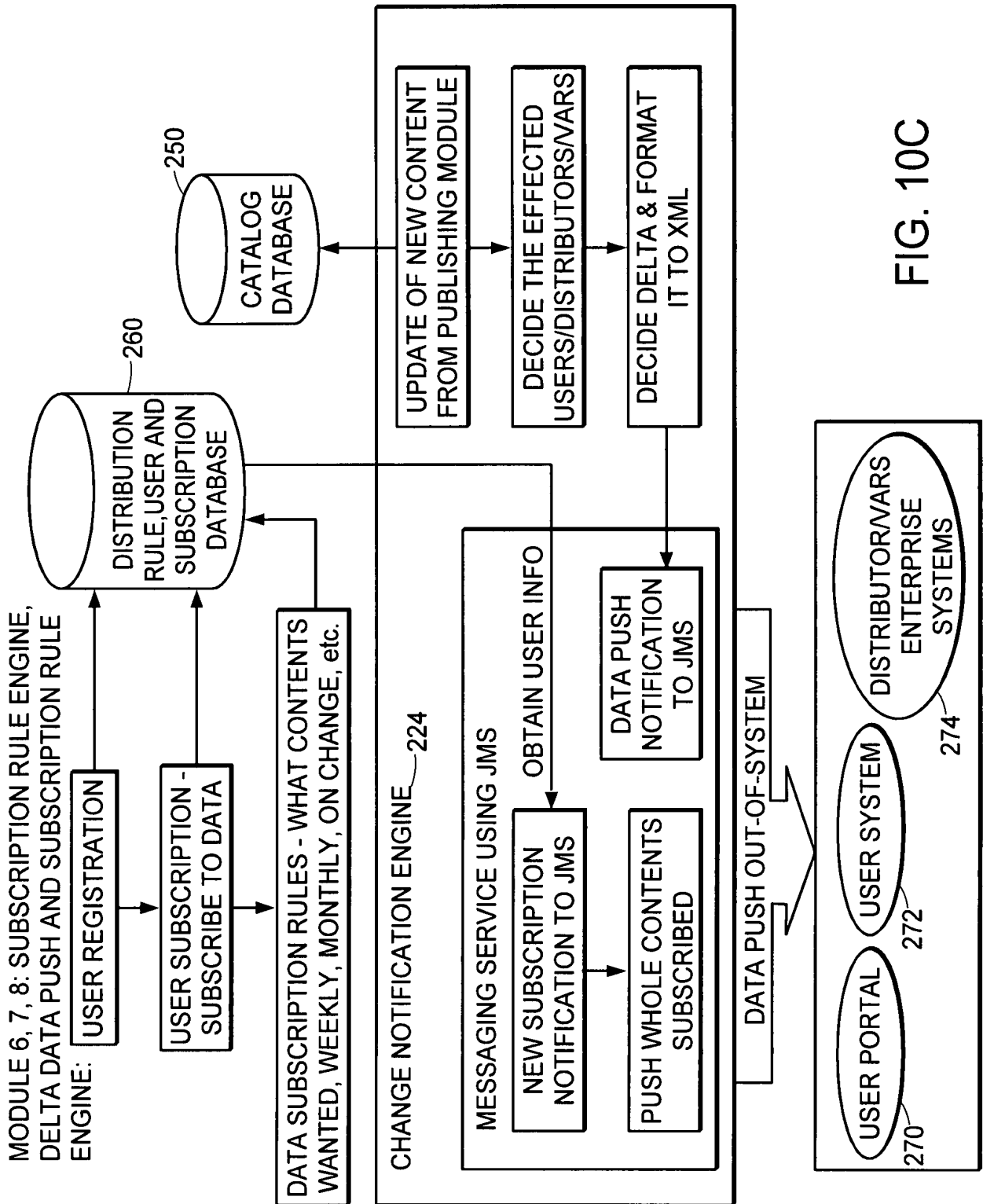


FIG. 10A

12/21



13/21



14/21

General				Module				Chassis							
Attribute	Part #	Product Family	Product Description	Hinged	# of ports per module	Tally Throughput Level	EIA/TIA Category Rating	ISO Category Rating	Anixter Levels	VIP Level	Color	Total # of Parts	Modular Hinged Labels	Front Wire Management	Rear Wire Management
Unit	AV	AV	AV	AV	AV	Mbs	AV	AV	AV	AV	AV	AV	AV	AV	AV
Add to BOM	OR-862000304	GigaMo+	CAT6 Modular RJ-45 TO 110 Panel	No	6	100	CAT6		Level 7		Black	24	Modular	No	Yes
Add to BOM	OR-862000334	GigaMo+	CAT6 Modular RJ-45 TO 110 Panel	No	6	100	CAT6		Level 7		Black	48	Modular	No	Yes
Add to BOM	OR-862000904	GigaMo+	CAT6 Modular RJ-45 TO 110 Panel	No	6	100	CAT6		Level 7		Black	24	Modular	No	Yes
Add to BOM	OR-862000912	GigaMo+	CAT6 Modular RJ-45 TO 110 Panel	No	6	100	CAT6		Level 7		Black	48	Modular	No	Yes
Add to BOM	OR-862000902	GigaMo+	CAT6 Modular RJ-45 TO 110 Panel	No	6	100	CAT6		Level 7		Black	24	Modular	No	Yes
300															

Zoom %age
 Reference Material
 BOM ☐ Add Ons ☐

Link	Part #	Part Qty.	Description
1	md2	4	Modular
2	ch11111	1	Chassis
3	hk1	1	Hinge
4	fwm1	1	Front Wire Management
5	rwm1	1	Rear Wire Management
6	m2	1	Mounting
		24	Labels

310

312

FIG. 11

15/21

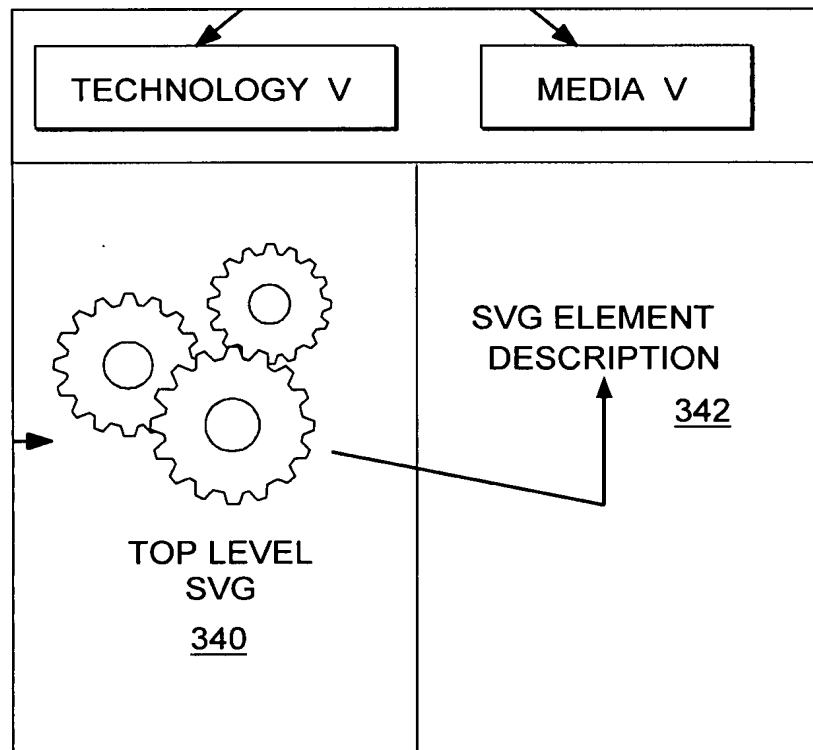


FIG. 12

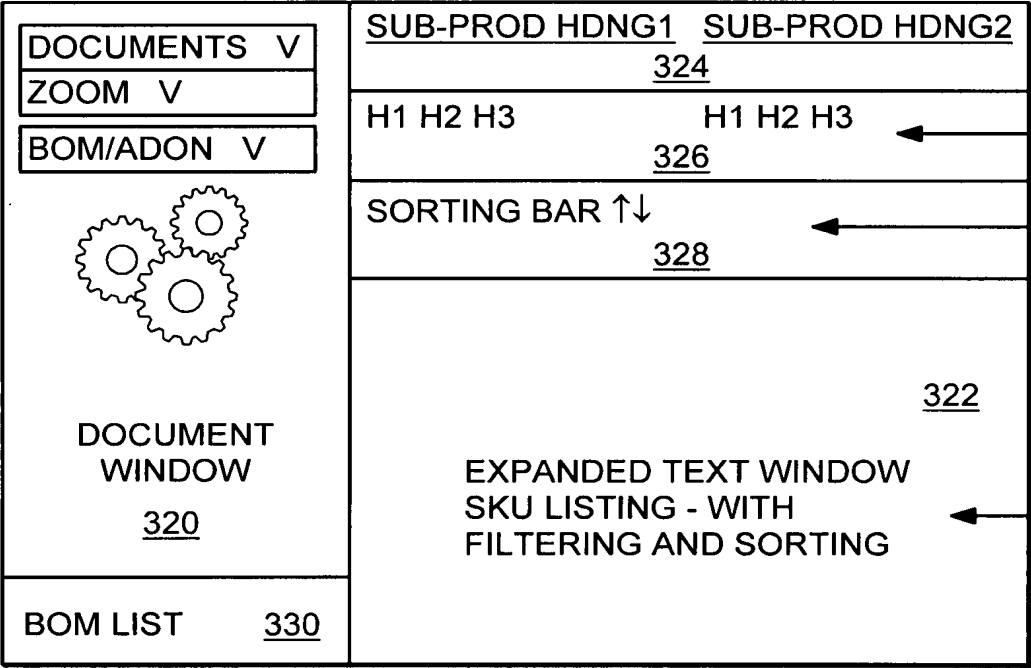
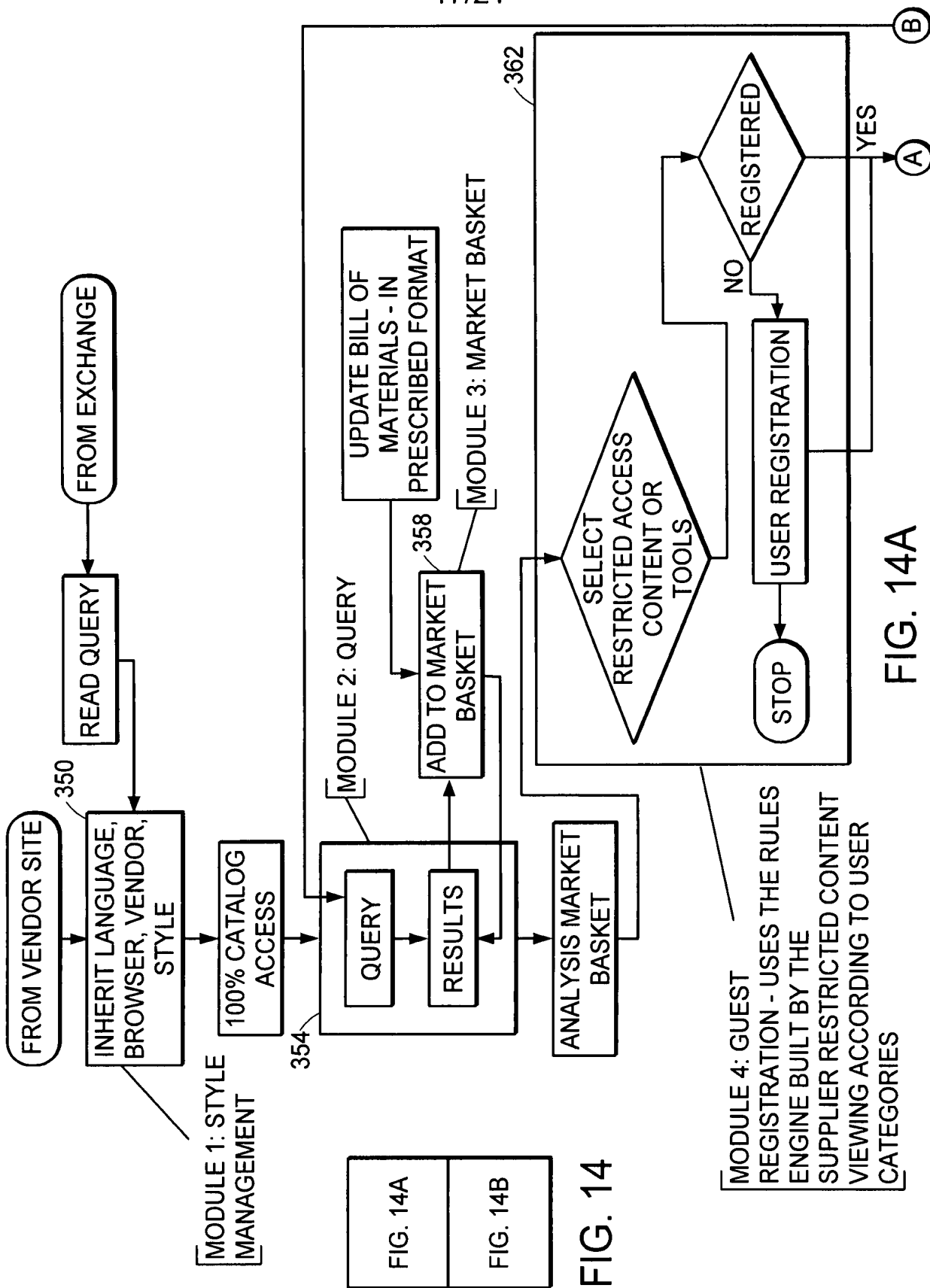


FIG. 13

17/21



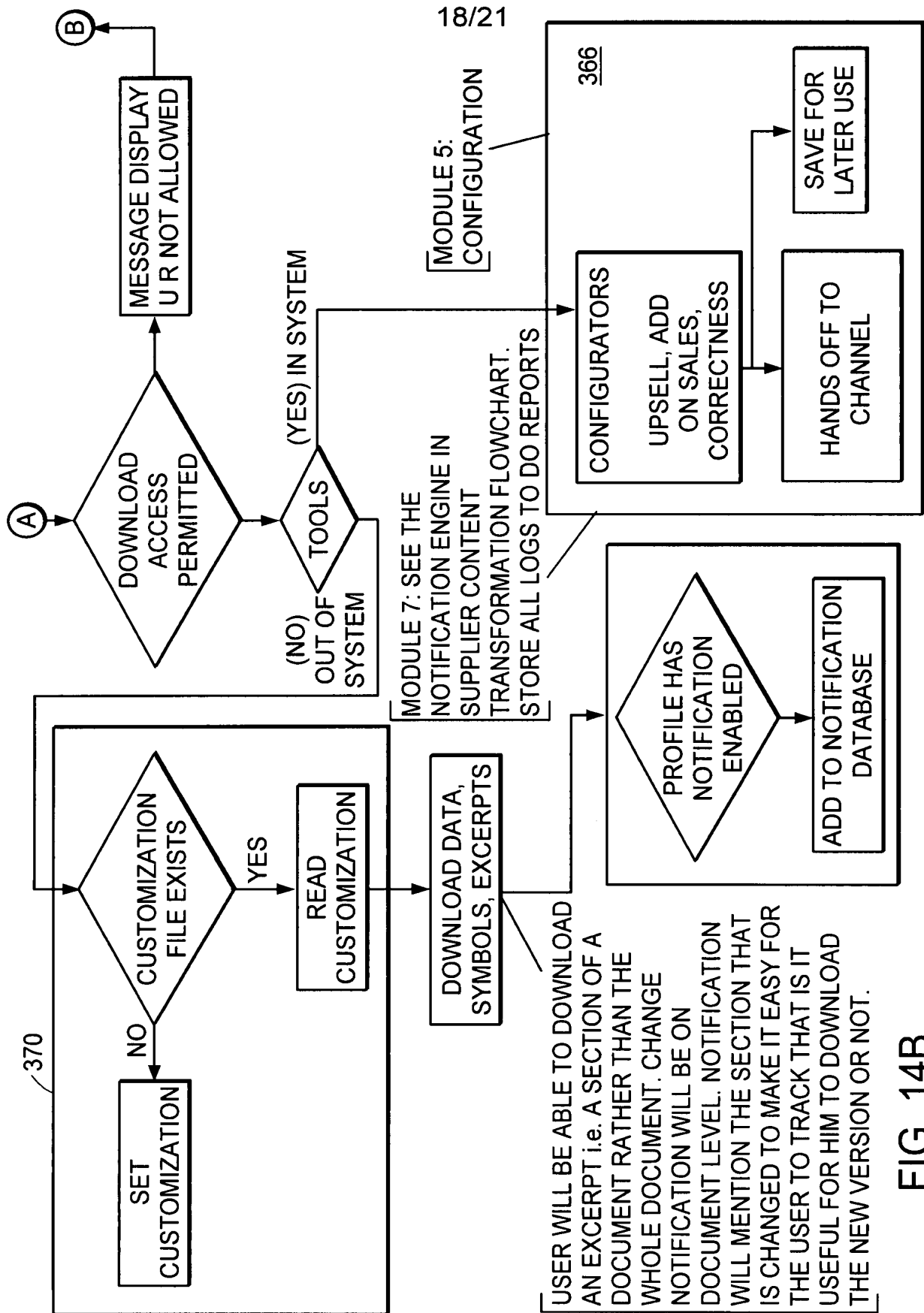


FIG. 14B

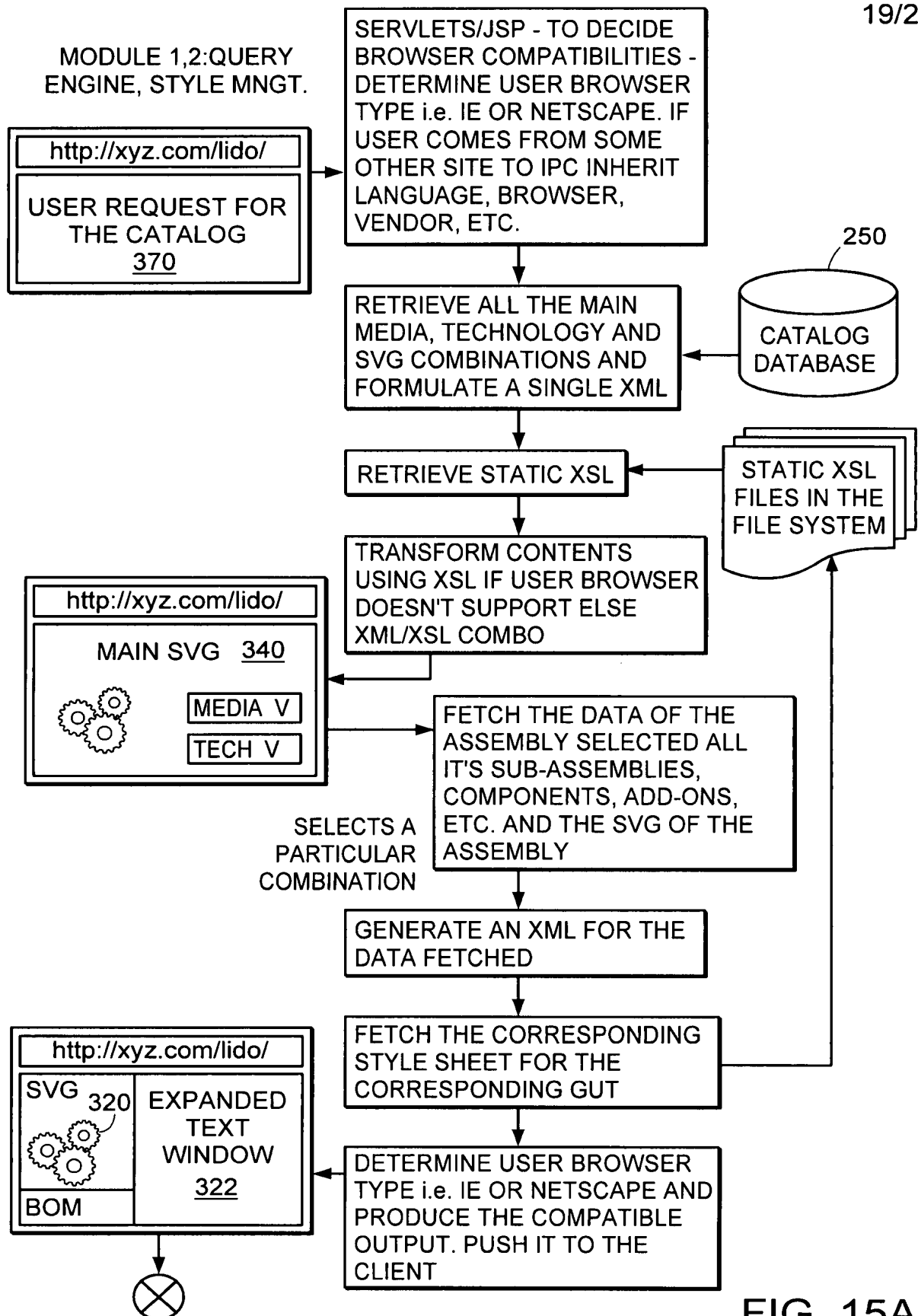


FIG. 15A

20/21

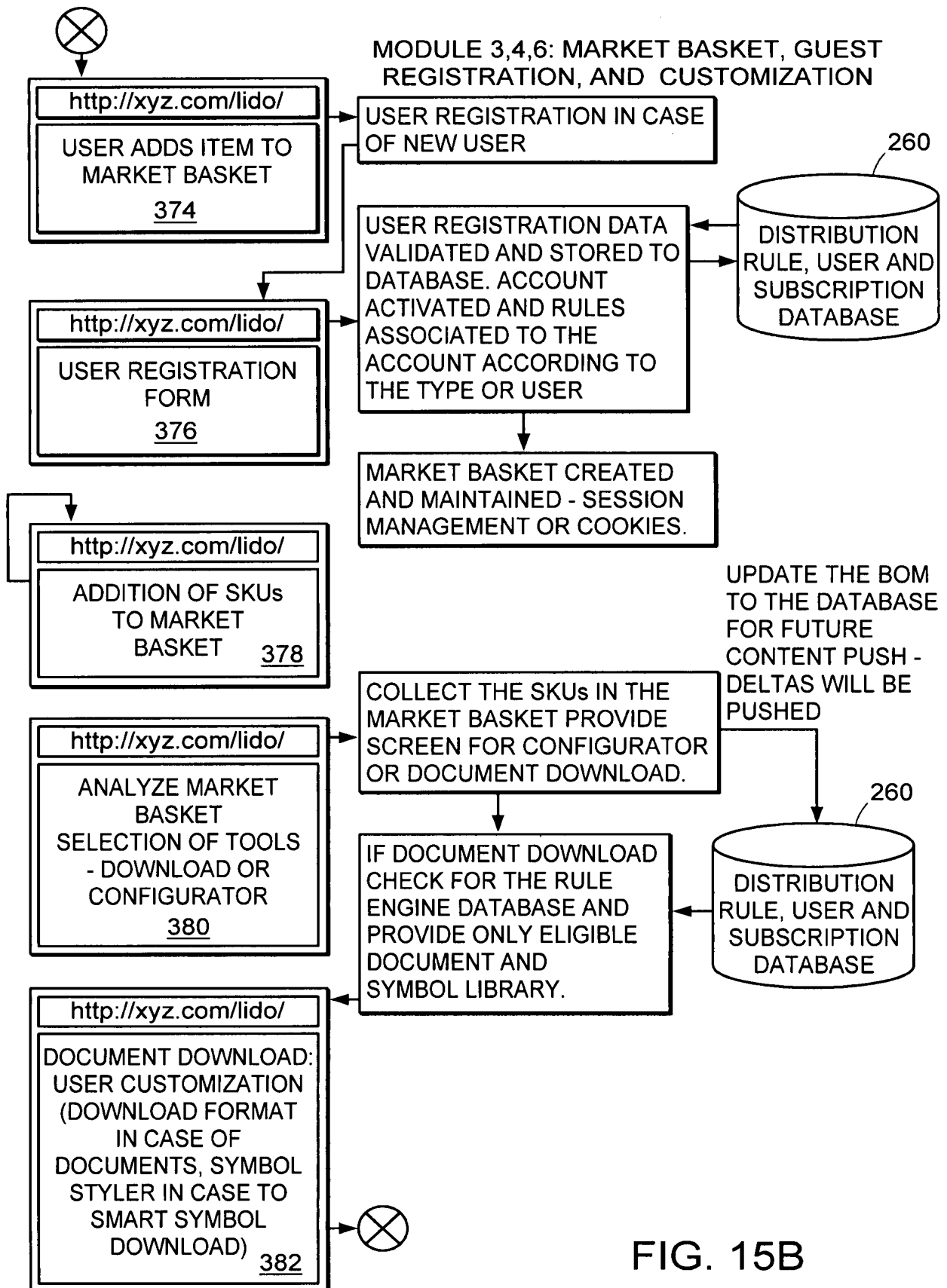


FIG. 15B

21/21

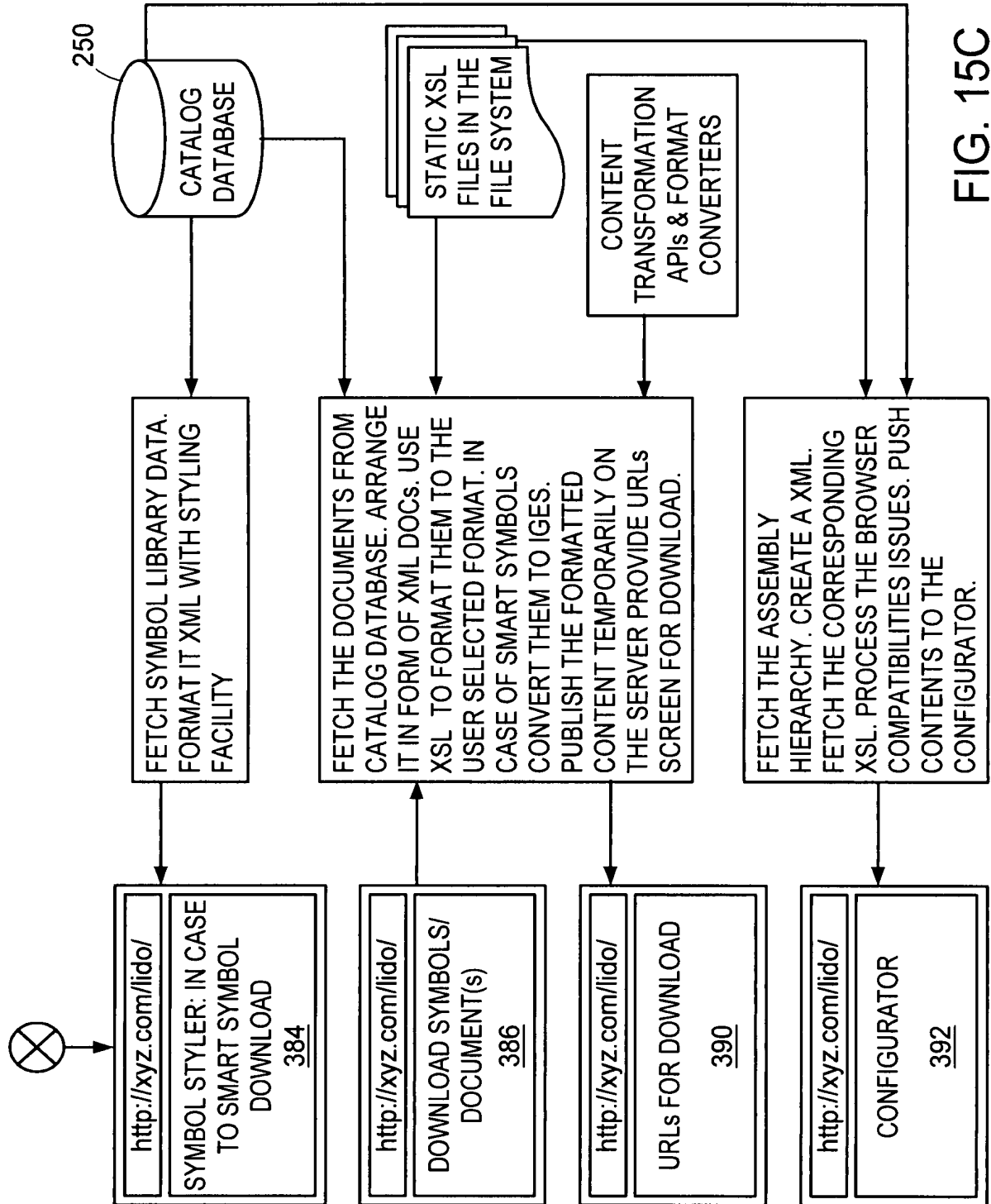


FIG. 15C